

Notes for the October 7, 2015, CERES Processing Oversight Board Meeting

Meeting began at 1:00 p.m. in the conference room in B2102 R116.

Meeting Notes

There were no comments or questions on the notes from the last meeting.

Announcements

- CPOB Meeting dates through December 2015:
 - 10/21/2015 – B2102 R116
 - 11/4/2015 – B2102 R116
 - 11/18/2015 – B2102 R116
 - 12/2/2015 – B2102 R116

SCCR Discussion (SCCRs that have been submitted or updated since the last meeting)

CATALYST SCCR 1088 – Updating logging database.

Synoptic SARB SCCR 1089 – Redelivery of Edition4 PGE CER7.2.1P2.

CATALYST 1090 – Updating logging database to correct a problem from SCCR 1088.

There were no issues identified, so these SCCRs will be approved.

CATALYST Status

Only one of 33 CATALYST 2.0 JIRA tickets is still open. Ticket CER-225 is related to the ANGe ingest emails. Nelson is working with TJ to resolve an issue.

Nelson is investigating why Beta2 Edition4 Inversion isn't running in production.

Production Processing Status

NPP Edition1A SSFs are complete through February 2013.

System Status

Replacement SCF2 is ready but GPFS on AMI-P has to be upgraded for SCF2 to be mounted.

This upgrade will probably happen in a few weeks in conjunction with some other maintenance.

Status of Open SCCRs

1089 – Operational testing in complete.

1065 – JIRA ticket CER-225 is the only ticket still open.

1066 – No updates.

1067 – No updates.

1073 – Testing is complete. This delivery will be promoted in conjunction with the CATALYST 2.0 SCCRs.

1083 – No updates.

1068 – No updates.

Additional Discussions:

PGEs CER1.0P2 and CER1.0P3 both need to continue running for now.

PRs for PGE CER7.2.1P2 – The existing PRs are in the ready-final state even though six months of data were processed in production (the state wasn't changed to active in the PR Tool). Jeremie can put the PRs on hold, change the SCCR number, then change the state back to ready-final. This discussion will continue after the CPOB meeting.

Meeting ended at 1:42 p. m.